PROJECTED ENVIRONMENTAL RESULTS FOR WASTEWATER and STORMWATER PROJECTS			
Project Name	Grant Number		
Watershed Name & 8-digit USGS Cataloging			
No.(1)			_
EPA Strategic Plan Goals	Environmental Result	Environmental Output	Env Measures
1. EPA Goal 2: Safe and Clean Water. Objective 2: Protect the quality of rivers, lakes, and streams on a watershed basis and protect coastal and ocean waters. Subobjective 2.2.1. Protect and improve water quality on a watershed basis.	Provide wastewater treatment capacity to households	Population served by the project.	
		Capacity of New Plant (MGD)	
		Increase capacity of Plant Upgrade (MGD)	
		Storage Capacity of New Reservoir (MG)	
		Sewer Extensions (LF)	
	Dada a tha land of	Sewer Rehab (LF)	
	Reduce the load of pollutants discharged to waters of the U.S.	Compliance / Public Health (Y/N)	
		Conservation/Reuse (Y/N)	
		Regionalization/Consolidation (Y/N)	
	Purpose of Project (Select as many as applies)	Security (Y/N)	
		Infrastructure Improvement (Y/N)	
		Improve or Maintain Water Quality (Y/N)	
		Stormwater control (Y/N)	
	Improve discharge to	Is receiving water body impaired? (Y/N)	
	impaired water body		
2 EPA Goal 4: Healthy Communities and	Protects, enhances, or	Acres of wetlands	
Ecosystems. Objective 3: Protect, sustain, and	creates wetlands (acres),		
restore the health of natural habitats & ecosystems.	riparian buffers (stream	N. 1 C1 CC	
Subobjective 4.3.2: Net gain/loss in number of acres of wetlands. No. of watershed-based	miles), or habitat for threatened/endangered	Miles of buffer	
wetlands and stream corridor projects.	(T/E) species (acres).		
	(1/E) species (acres).	Acres of T/E habitat	
	T 1		
3 EPA Goal 5: Compliance and Environmental Stewardship. Objective 2: Improve environmental performance through compliance with environmental requirements, pollution prevention,	Implements water conservation	Results in water conservation (MGD)	
		including water reuse	
	Implement energy	Results in energy conservation (BTUs)	
and promoting environmental stewardship.	conservation	Results in energy conservation (BTOS)	
The last of the la			

To locate your watershed name & 8-digit USGS cat. no. visit the Surf Your Watershed webpage at: http://www.epa.gov/surf/